

**Amended and Restated Technical Report on the
Hurricane Property, Lander County, Nevada**

Prepared on

June 9, 2017

by

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for

**Palisades Ventures, Inc.
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SUMMARY

At the request of Palisades Ventures Inc. (“Palisades”), the author was commissioned to prepare a geological report on the Hurricane property (“Property”) of 1027344 B.C. Ltd. (“1027344 B.C.”) for the TSX Venture Exchange in connection with a reverse takeover transaction of Palisades.

This technical report (“Technical Report”) has been prepared to comply with the disclosure and reporting requirements set forth in National Instrument 43-101 – Standards of Disclosure for Mineral Projects (“NI 43-101”), Companion Policy 43-101CP and Form 43-101F1. The effective date of this Technical Report is March 30, 2017.

The Property consists of 6 unpatented mineral claims (120 acres) located in the Shoshone Range of Northern Lander County in Nevada, USA. The Property is located in Sections 30 and 19, Township 30 N, Range 46 E in Lander County. 1027344 B.C. has a right to lease the claims comprising the Property pursuant to a minerals lease and agreement with Nevada Eagle LLC, a Nevada Corporation (“Nevada Eagle”) (subsequently assigned to Nevada Select Royalty, Inc. (“Nevada Select”)), dated February 13, 2015, as amended on February 13, 2016, March 14, 2017 and April 27, 2017 (the “Lease Agreement”). Details of the agreement are given below.

Palisades, 1027344 B.C., Intermont Exploration LLC and certain other parties entered into an amended and restated binding letter agreement dated February 22, 2017 and amended April 28, 2017, pursuant to which, among other things, Palisades agreed to acquire all of the issued and outstanding common shares of 1027344 B.C, and all the issued and outstanding units of Intermont Exploration LLC. Concurrent with closing of the transaction, Palisades will complete a consolidation of its common shares on a 3:4 basis. In consideration for the shares of 1027344 B.C. and units of Intermont Exploration LLC, Palisades will issue 3,500,000 post-consolidation common shares to the 1027344 B.C. shareholders and 6,500,000 post-consolidation common shares as directed by the unitholders of Intermont Exploration LLC.

Palisades, Nevada Select, and 1027344 B.C. Ltd. also entered into an assignment and assumption agreement dated March 21, 2017, pursuant to which 1027344 B.C. assigned its interest in the Property to Palisades effective on closing of the transaction, and Nevada Select consented to such assignment. Thereby Palisades will acquire the right to lease the claims comprising the Property pursuant to the Lease Agreement. This gives Palisades a right to obtain a significant interest in the Property.

This Property lies entirely within sandstones and siltstones of the Silurian Elder Formation. Mineralization is confined to shear zones within the Elder Formation. However, no deeper drilling has been completed to test whether these shear zones may penetrate more receptive carbonate stratigraphy below the Elder.

1027344 B.C. has not completed exploration work on the Property but relies on mapping, trenching, sampling and drilling conducted by Pegasus Gold ("Pegasus") in the period 1986-1988. The primary target is gold bearing mineralized material localized along NNW trending fault and shear zones which dip near vertically to steeply to the west.

The Author concludes that the property does, indeed, contain a significant mineralized structure. This structure has been drill tested to vertical depths of at least 300 feet and a strike length exceeding 1000 feet by previous operators at Hurricane. An exploration work program is recommended. This exploration program is designed to confirm and expand the previously demonstrated mineralization, and test for similar structures and mineralization which may exist on the property.

The proposed work program outlined in this report involves road building, trenching, and drilling. To date, none of the activities have been completed by Palisades. There is no active exploration, development or mining operation at the Property.

INTRODUCTION

Preparation of this Technical Report was undertaken at the request of Palisades pursuant to the policies of the TSX Venture Exchange in connection with a reverse takeover transaction of Palisades. This Technical Report has been prepared to comply with the disclosure and reporting requirements set forth in National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"), Companion Policy 43-101CP and Form 43-101F1. The effective date of this Technical Report is June 9, 2017.

1027344 B.C (the Vendor) has a right to lease the claims comprising the Qualifying Property pursuant to the Lease Agreement(s) described above in the 'Summary'.

The Property consists of 6 unpatented lode mining claims ("Little Star Claims"), of approximately 120 acres in Northern Lander County, Nevada in the United States of America. The Property is centered approximately 60 miles southwest of Elko, Nevada and is readily accessible by county and local roads. 1027344 B.C. has a right to lease the claims comprising the Property pursuant to the Lease Agreement with Nevada Eagle. Details of the agreement are given below.

Palisades has not yet conducted any exploration activities on the Property. Historic work by Pegasus Gold, and others reveal a mineralized structure and favorable host rocks within the Property. The Author, during his field examination, confirmed the presence of access roads, drill roads and drill sites consistent with historic reports.

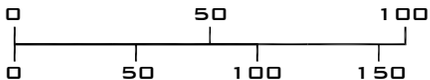
It is the Author's opinion that the historically reported mineralized structure is significant and warrants further exploration. In this report, the Author recommends an exploration program of road building, trenching and drilling. These exploration activities will be designed to confirm and expand the previously identified mineralization.

This Technical Report includes a summary of historic activity and a review of regional geology. This information was provided by published government reports and unpublished maps, summaries and reports completed by Pegasus in the 1980's.

Figure 1



SCALE IN MILES



SCALE IN KILOMETERS



EXPLANATION

- ★ Property Location
- City or Point of Interest
- ⚒ Active Gold Mine
- Active Gold Mines (Newmont, Barrick, etal)

**PALISADES VENTURES INC.
HURRICANE PROJECT
PROPERTY LOCATION**

LANDER CO., NV	SECTIONS 19 & 30	T30N R46E
UTM COORDINATES NAD 83		M.D.B. & M.
DRAWN BY: TMS	DATA BY: P. NOLAND	DATE: FEBRUARY 2017

Figure 2

R 46 E

T 30 N

3000' N-S

1800' E-W

**TIE ~ 1458' N87W 19 20
30 29**

LITTLE STAR 3

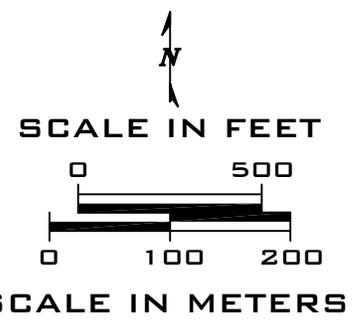
LITTLE STAR 1

LITTLE STAR 2

LITTLE STAR 4

LITTLE STAR 5

LITTLE STAR 6



**PALISADES VENTURES INC.
HURRICANE PROJECT
LITTLE STAR LODE MINING
CLAIMS 1-6**

LANDER CO., NV	SECTIONS 19 & 30	T30N R46E
UTM COORDINATES NAD 83		M.D.B. & M.
DRAWN BY: TMS	DATA BY: P. NOLAND	DATE: FEBRUARY 2017

The author conducted a brief field examination of the Property on October 15, 2016. The purpose of this site visit was to verify for Palisades the veracity of the historic work reported by Pegasus, and offer an opinion to Palisades as to whether expansion of the claim block was warranted. In the author's opinion, road construction, trenching and drilling reported by Pegasus, including the exposure of a mineralized shear zone, is factual. No verification samples were collected by the author.

The author has worked actively in the Great Basin and worldwide since 1974, and in particular in the Shoshone Range on many occasions since 1987, and is familiar with the mineral occurrences and geological setting in the area.

RELIANCE ON OTHER EXPERTS

The author has verified the status of the mineral claims listed below with the U.S. Bureau of Land Management (BLM) website and Lander County Courthouse in February 2017

PROPERTY DESCRIPTION AND LOCATION

This Technical Report is an accurate representation of the status and geologic potential of the Property based on the information available to the author and the field visit conducted October 15, 2016. The author was provided a review of previous work on the property by Gerald Baughman, claim owner and representative of Nevada Eagle. Mr. Baughman supplied all available data from Pegasus' work on the property during the 1980's. Regional geology is taken from publications by Stewart and Carlson (1976) and Stewart and McKee (1977).

The Property consists of 6 unpatented lode mining claims (approximately 120 acres) located in Township 30N, Range 46E in northern Lander County, approximately 60 miles southwest of Elko, and 40 miles south of Battle Mountain (see Figures 1 and 2). A list of mining lode claims is provided in Table 1.

Table 1. Hurricane Claims List

Claim Name	BLM Serial Number	Lander County Document #
Little Star 1	NMC 1108862	0272981
Little Star 2	NMC 1108863	0272982
Little Star 3	NMC 1108864	0272983
Little Star 4	NMC 1108865	0272984
Little Star 5	NMC 1108866	0272985
Little Star 6	NMC 1108867	0272986

On February 13, 2015, 1027344 B.C. entered into the Lease Agreement. Pursuant to the terms of the Lease Agreement, 1027344 B.C has the exclusive right to conduct mineral exploration activities on and about the Property, including the subsequent right to explore and mine for minerals on the Property. The Little Star Claims comprising the Property are subject to a 3% net smelter royalty of which 1% of the royalty can be purchased for USD\$1,000,000.

Nevada Eagle assigned the Lease Agreement to Nevada Select, a Nevada company, under an assignment and assumption agreement dated May 4, 2016 and recorded in Lander County, Nevada on May 6, 2016 as document number 276215. Consent was provided by 1027344 B.C. by an acknowledgment and consent dated March 4, 2016. The terms for annual payment schedule under the Lease Agreement were modified with an amended agreement on February 13, 2016, March 14, 2017 and April 27, 2017. The amended payment schedule is provided below.

Palisades, 1027344 B.C., Intermont Exploration LLC and certain other parties entered into an amended and restated binding letter agreement dated February 22, 2017 and amended April 28, 2017, pursuant to which, among other things, Palisades agreed to acquire all of the issued and outstanding common shares of 1027344 B.C, and all the issued and outstanding units of Intermont Exploration LLC. Concurrent with closing of the transaction, Palisades will complete a consolidation of its common shares on a 3:4 basis. In consideration for the shares of 1027344 B.C. and units of Intermont Exploration LLC, Palisades will issue 3,500,000 post-consolidation common shares to the 1027344 B.C. shareholders and 6,500,000 post-consolidation common shares as directed by the unitholders of Intermont Exploration LLC.

Palisades, Nevada Select, and 1027344 B.C. Ltd. also entered into an assignment and assumption agreement dated March 21, 2017, pursuant to which 1027344 B.C. assigned its interest in the Property to Palisades effective on closing of the transaction, and Nevada Select consented to such assignment.

The aforementioned agreements allow Palisades to obtain a controlling interest in the unpatented claims comprising the Property. Control of unpatented claims on BLM controlled land allow ownership of mineral rights along with the right to explore and conduct earth moving activities. Since the BLM retains surface ownership, all physical disturbances must be permitted, bonded, and approved by the BLM and the State of Nevada.

Unpatented mining claims must be maintained by submitting annual fees to both Lander County, Nevada and BLM. Current fees are \$155 per claim for BLM and \$10 per claim for Lander County, Nevada. These fees are due on or before September 1 of each year.

Fees have been paid and claims are current and in good standing for 2016-2017, and will be due again on September 1, 2017

Cash consideration to be paid:

- \$5,000 (paid) upon execution of the agreement;
- On assignment of the Property or a beneficial interest in the Property to a Public Company, 300,000 shares on exchange approval of that agreement;
- \$3,750 (paid) on First Year Anniversary;
- \$3,750 (paid) on May 16, 2016;
- \$10,000 on June 30, 2017;
- \$15,000 on Third Year Anniversary;
- \$20,000 on Fourth Year Anniversary;
- \$20,000 on Fifth Year Anniversary;

- \$25,000 on Sixth Year Anniversary; and
- \$25,000 on Seventh year and all subsequent years for the term of the agreement, plus increase with standard rate of inflation index (CPI).

Work commitment :

- \$100,000 Third Year;
- \$250,000 Fourth Year;
- \$250,000 Fifth Year; and
- \$250,000 Sixth Year.

The entire Property falls on land administered by the BLM. Surface disturbance and exploration activities must be permitted through the BLM. Exploration activities proposed in this Technical Report would disturb less than 5 acres of surface, and therefore could be permitted under the least restrictive permit. A 'notice of intent to conduct surface disturbance' (NOI) is submitted to the local BLM office. Bonding for reclamation of surface disturbances is then required before activities may proceed. These permits have not yet been obtained.

There are no known significant archeological sites on the Property to be considered or mitigated in planning surface disturbances. Neither are there any known threatened or endangered species habitat. There are no other known environmental or cultural issues which could negatively impact the issuance of necessary permits for exploration.

There are no other known risks which could affect access or the ability to perform needed and planned work on the Property.

ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The Property lies approximately 60 air miles west and southwest of Elko Nevada in the northern portion of the Shoshone Mountain Range at a mean elevation of approximately 7800 feet. A major divided highway, US IH80, runs through Elko and continues westward to a point approximately 20 miles north of the Property. Access to the Property involves network of state, county, and BLM roads which lead directly to the Pegasus roads and historic drill sites.

The region has a seasonal arid climate typical for northern Nevada including warm, dry summers (75-95 degrees Fahrenheit) and variably cool winters (20 above to minus 10 degrees). Precipitation is light and falls in the form of sporadic rain in spring and summer and moderate to heavy snow during the winter. Exploration work can be conducted during all seasons, but would require snow removal and road maintenance in winter (snow) and early spring (mud).

Elko had a permanent population of 18,297 based on the 2010 census. Elko supports the major gold mining operations in the Carlin, Cortez and Jerritt Canyon areas and offers a complete range of logistical and technical services and labor. Battle Mountain, some 20 air miles north of Hurricane, while smaller than Elko, supports a group of Barite mines and some gold mines. The larger cities of Reno, 280 miles west, and Salt Lake

City, 200 miles east, can provide any materials and services not available in Elko or Battle Mountain. The area has a tradition of mining, drilling and exploration. The nearest electrical grid has connections along the east side of the Shoshone Range in Crescent Valley. Power grid is also extant in Battle Mountain as far eastward as the base of the Shoshone Range.

The Property is covered by sagebrush, juniper trees and Pinon Pine trees as well as seasonal grasses. Water is available from wells at the base of the mountain range either in Crescent Valley to the east or Reese River Valley to the west. No perennial water courses exist within the claims. Drill water would likely need to be trucked to the site.

No mining infrastructure exists on or adjacent to the Property. BLM land, currently open to mineral location, is readily available around the property for expansion and development purposes.

HISTORY

A few historic prospect pits exist on the Property due to its proximity to the historic Hilltop District (Stewart and McKee, 1977). No production is apparent from these old diggings.

The only significant exploration work completed on the Property was done by Pegasus in 1986 and 1987. This work consisted of road building, trenching, trench sampling and rotary drilling.

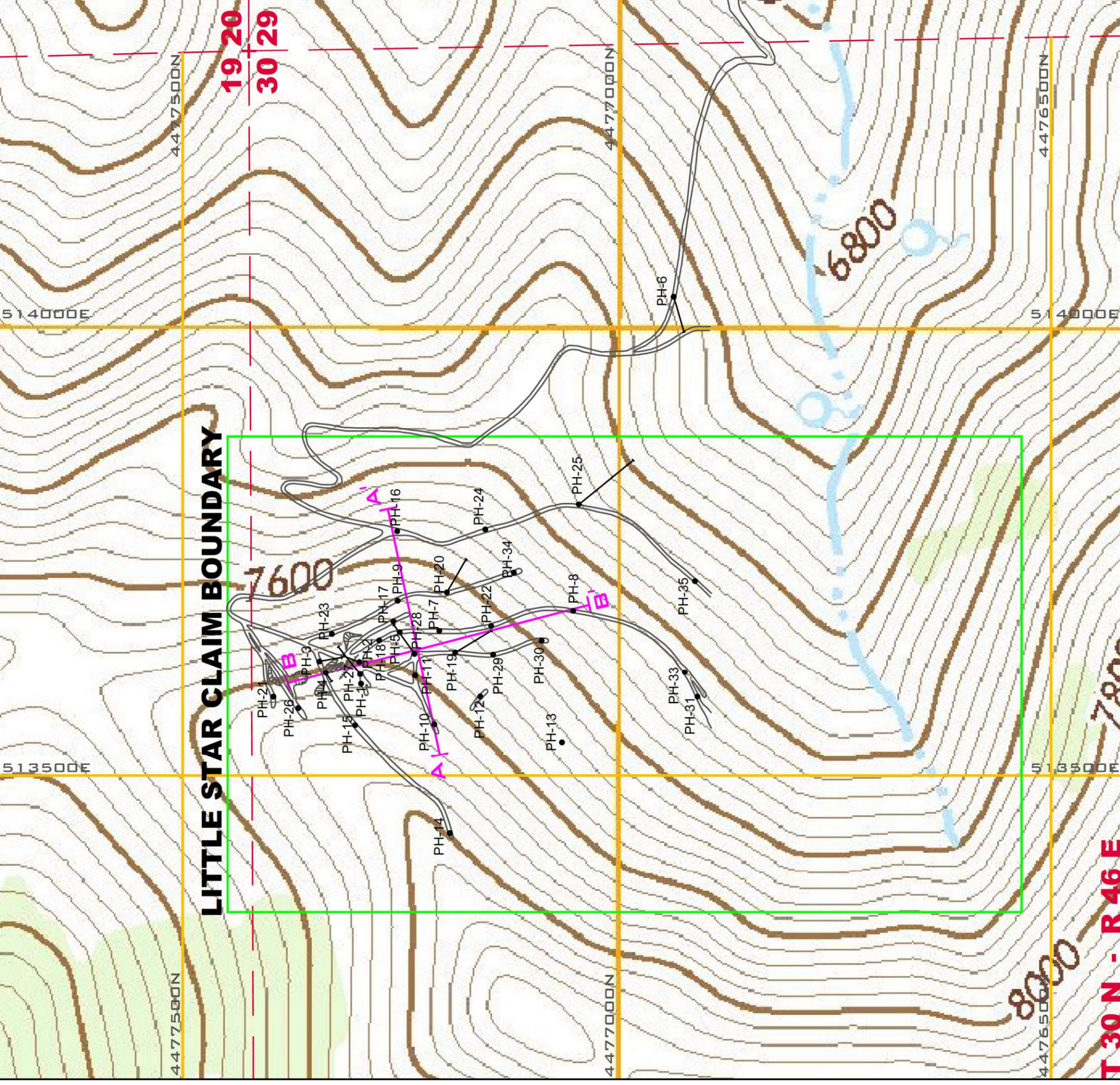
Pegasus drilled a total of 35 rotary holes totaling over 8930 feet in 1986 and 1987. A summary of these holes, with assay highlights, is provided below in Table 2. A map showing drill traces and locations is provided below in Figure 3.

Table 2. Pegasus Drill Summary

Hole ID	Azimuth	Incl	Total Depth-Feet	Intercept (Feet)		Thickness (feet)	Assay, Au opt
				From	To		
PH-1		-90	250	nsv			
PH-2	20	-60	125	15	70	55	0.058
PH-3	140	-60	155	90	120	30	0.027
PH-4	235	-60	75	0	10	10	0.065
PH-5		-90	150	0	55	55	0.092
PH-6	255	-60	210	60	75	15	0.018
PH-7		-90	300	0	50	50	0.053
PH-8		-90	100	nsv			
PH-9		-90	300	0	25	25	0.022
PH-10		-90	300	310	315	5	0.101
PH-11		-90	340	235	245	10	0.21
PH-12		-90	320	15	20	0.016	
PH-13		-90	340	nsv			

Figure 3

LITTLE STAR CLAIM BOUNDARY

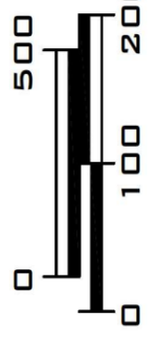


EXPLANATION

- PH-1 Drill Hole Vertical
- PH-6 Drill Hole Angled with Trace
- A—A' Cross Section Trace
- Claim Boundary



SCALE IN FEET



SCALE IN METERS

**PALISADES VENTURES INC.
HURRICANE PROJECT
DRILL HOLE LOCATIONS**

LANDER CO., NV	SECTIONS 19 & 30	T30N R46E
UTM COORDINATES NAD 83		M.D.B. & M.
DRAWN BY: TMS	DATA BY: P. NOLAND	DATE: FEBRUARY 2017

PH-14	no data available						
PH-15		-90	330	nsv			
PH-16		-90	330	nsv			
PH-17		-90	200	nsv			
PH-18		-90	200	35	45	10	0.096
PH-19	135	-60	300	105	115	10	0.455
PH-20		-90	300	nsv			
PH-21		-90	300	50	70	20	0.065
PH-22		-90	300	95	100	5	0.019
PH-23		-90	200	95	110	15	0.035
PH-24		-90	425	nsv			
PH-25	130	-60	500	35	50	15	0.04
PH-26	54	-60	300	60	80	20	0.082
PH-27	50	-65	300	210	215	5	0.047
PH-28	55	-60	300	105	145	40	0.074
PH-29		-90	300	155	160	5	0.012
PH-30		-90	340	nsv			
PH-31		-90	135	nsv			
PH-32	no data available						
PH-33		-90	300	no assay			
PH-34		-90	305	260	265	5	0.044
PH-35		-90	300	nsv			

nsv-denotes no significant values

Data for Pegasus drilling was provided to the author by Mr. Baughman in the form of old Pegasus maps and cross sections with marginal notes. No copies of original assay certificates or drill logs are available. These data are considered viable and reliable since Pegasus was a viable mining company conducting exploration in the area at the time. No record of QA/QC for sampling of drill or trenches is available, however it can be assumed that Pegasus conducted practices which were consistent with best known methods and practices of the era. The author, therefore, considers these data to be reliable for purposes of this Technical Report.

Drill hole PH-6, summarized in Table 2 falls outside of the current claim configuration, but is considered sufficiently close to represent the interpreted mineralization targeted.

In addition to the Pegasus drilling, Pegasus opened access roads and trenched in order to better expose a N-NW trending, gold-bearing shear zone on the Property. Locations of that trench sampling along with assays are provided in Figure 4, below. Figure 4 illustrates the interpreted location of the mineralized N-NW trending shear zone. Gold values range up to several ounces per ton Au at the northern most exposure of this shear zone.

GEOLOGICAL SETTING AND MINERALIZATION

The Property lies within the central portion of the basin and range province of the western cordillera of North America. The district occurs roughly within the northwest trending 'Cortez-Battle Mountain' mineral Belt.

Specifically, the Property sits along the crest of the Shoshone Range. Regional geology of the northern portion of the Shoshone Range consists of Ordovician and Silurian siliciclastic sediments which comprise the upper plate of the regional 'Roberts Mountain Thrust' (RMT), (Stewart and McKee).

The bulk of the siliciclastic 'Upper Plate' in the region is made up of the Ordovician Valmy Formation and Silurian Elder Formation. The Valmy is a thick (several thousand feet), structurally complex sequence of quartzite, chert, siltstone and greenstone. The Elder Formation is a sequence of several hundred feet of silts and arkosic sandstones. All the exposed rock underlying the Property is Elder Sandstone.

The low angle unconformable RMT structure sits on top of Devonian and older carbonate sediments. These carbonate sediments are the primary hosts for gold mineralization at the Barrick Pipeline and Cortez mining complex, along with most of the historic and producing mines of the prolific 'Carlin Trend'. It is not known how deeply below the surface at the Property these carbonate sediments may lie. None are exposed within or adjacent to the Property.

However, many smaller mines and prospects within the Shoshone Range have been developed within shears and quartz stock works in the less receptive siliciclastic rocks of the Roberts Mountain upper plate.

Property geology consists of rubble and outcrop of Elder Formations sandstone and siltstone (see Figure 5, Property Geology). Exposure within the historic roads and trenches is now poor due to erosion and bank sloughing. The mineral bearing N-NW trending shear is the dominant geologic feature on the Property. Interpretations made initially by Pegasus from their drilling indicate moderate dips to the west. Mineralization appears controlled and confined to this shear zone. The shear is characterized by clay and sericite alteration of the sediments, with occasional quartz veinlet or stockwork.

The mineralized shear is exposed and defined for a strike length of over 1000 feet at present, with potential to expand this strike length with further exploration. Pegasus drilling reveals mineralization within the main shear zone to persist to vertical depths of at least 300 feet (see Figures 5, 6 and 7). Mineralization appears to exist intermittently along and within the shear zone, which varies from a few feet to tens of feet in width. Mineralized zones are characterized by clay and sericite altered siltstone bedrock.

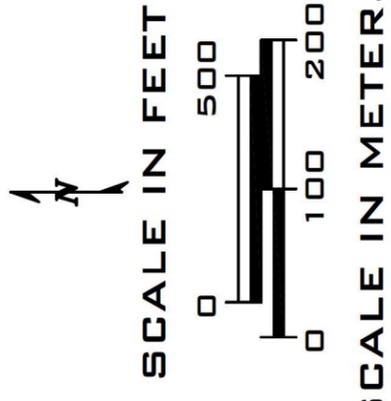
The exploration program recommended in the report will be designed to confirm the size and nature of this mineralization.

No mention is made in the available Pegasus data as to the extent of oxidation in the drilling. However, the author noted complete oxidation in the surface exposure. Based

Figure 5

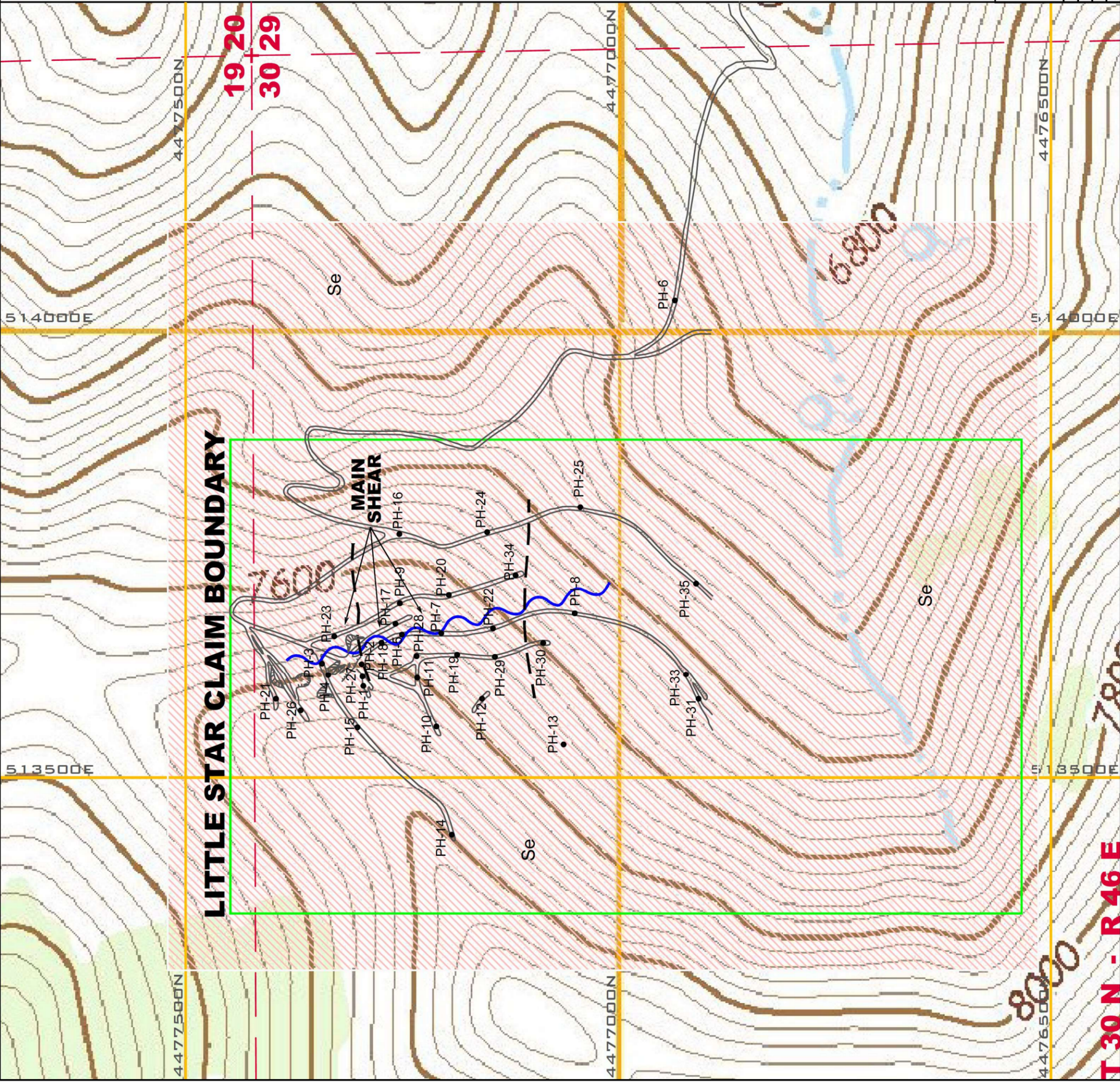
EXPLANATION

-  Silurian Elder Sandstone Formation
-  Shear Zone
-  Fault Zone
-  PH-6 Drill Hole
-  Claim Boundary



**PALISADES VENTURES INC.
HURRICANE PROJECT
GEOLOGY AND STRUCTURE**

LANDER CO., NV	SECTIONS 19 & 30	T30N R46E
UTM COORDINATES NAD 83		M.D.B. & M.
GEOLOGY BY: PEGASUS GOLD		INTERPRETED BY: P. NOLAND
DRAWN BY: TMS		DATE: FEBRUARY 2017



T 30 N - R 46 E

on climate, topography and descriptions from nearby properties, it is predicted for oxidation to persist to several hundred feet below the surface.

DEPOSIT TYPES

Only one type of mineralization has been detected at the Property. That is of the shear-controlled, gold bearing zones within the Elder formation sediments. Pegasus interpretations based on their drilling and trenching suggests these N-NW trending shears dip moderately to steeply westward. Cross sections modified from Pegasus data reveal these shears remain mineralized to the deepest drill penetration, which is several hundred feet vertically below the surface. Please refer to Figure 5, Property Geology, and Figures 6 and 7, Interpreted Cross Sections.

Inspection of the Geology Map (Figure 5), and of Section B-B' (Figure 7), suggest a set of 'bounding' faults north and south along the N-NW shear. According to the suggested interpretation shown in Figure 7, and based on drill assays, these E-W trending 'bounding faults' may offset mineralization vertically. If so, mineralized targets remain at depth to the north and south of the exposed shear zone.

Although no direct evidence of a 'Carlin Type' strataform, carbonate hosted gold deposit exists at the surface of the Property, one must consider that mineralization this strong (numerous drill intercepts and surface samples of greater than 0.25 ounces per ton (opt) Au) could be an indication of 'leaking' from a much larger system at depth. The Barrick Pipeline and Cortez mines have produced well in excess of 10 million ounces of gold from such deposits (Barrick, 2015), and continue to explore and exploit Carlin Type deposits in the region. The Author has been unable to verify Barrick's reporting and the information is not necessarily indicative of the mineralization on the property

EXPLORATION

1027344 B.C. has not yet conducted any exploration on the Property. The bulk of exploration work done in the past was conducted by Pegasus in the mid 1980's, and has been described above under 'History' and 'Geologic Setting and Mineralization'.

DRILLING

1027344 B.C. has not conducted any drilling at the Property. A description of historic drilling completed by Pegasus in the 1980's is provided in the 'History' section above.

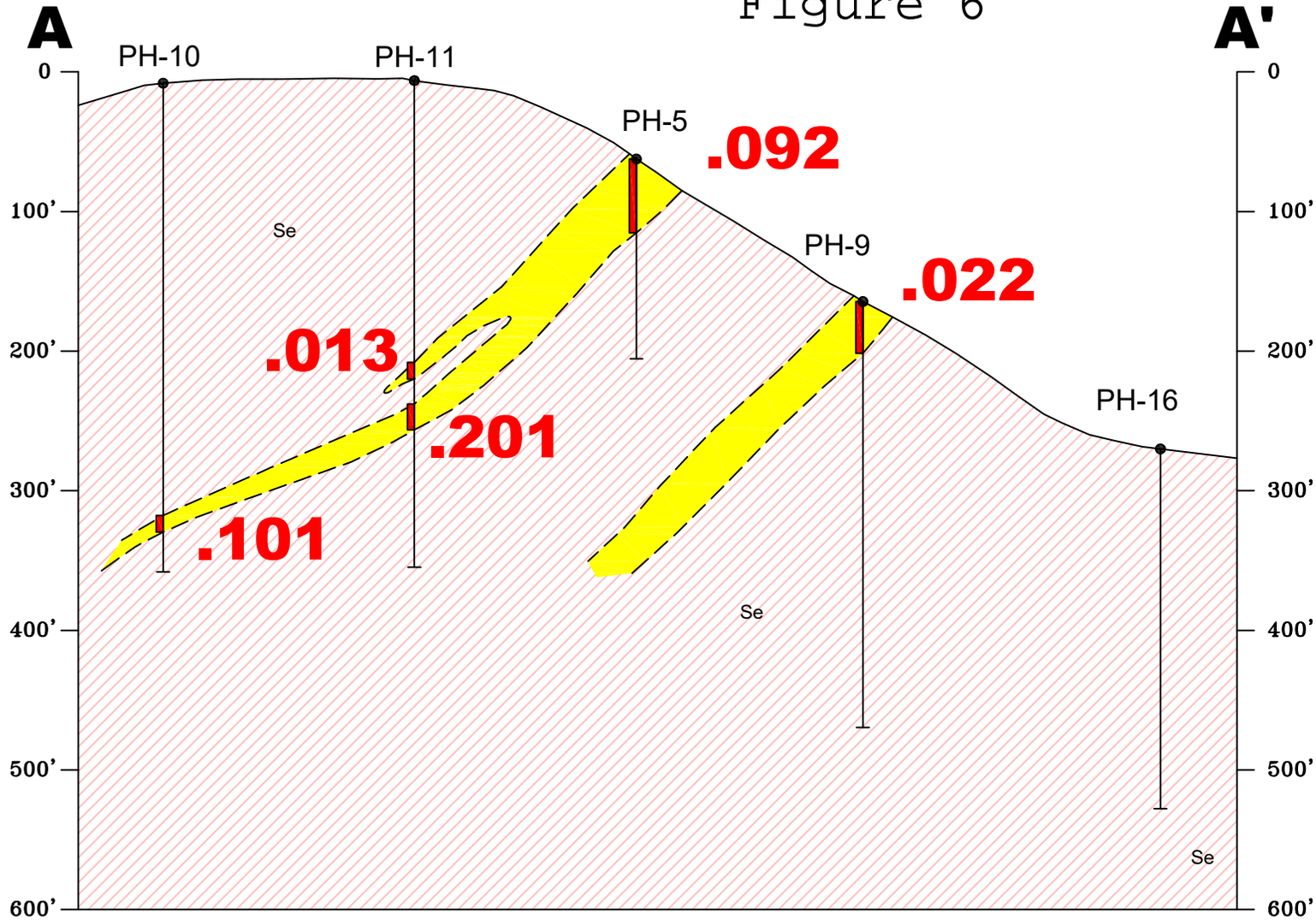
SAMPLE PREPARATION, ANALYSIS AND SECURITY

No sampling has been done by the author, or by 1027344 B.C. Historic trench sampling and drilling conducted by Pegasus have been described at other places in this Technical Report. This historic data does not include any mention of sample collection, sample preparation, assay methods or assay certification. However, since the work was conducted by a reputable mining exploration company (Pegasus Gold), who were actively exploring for deposits for extraction, it can be reasonably assumed that their practices met best available standards current for the industry at the time.

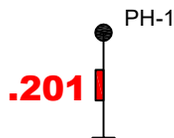
WEST

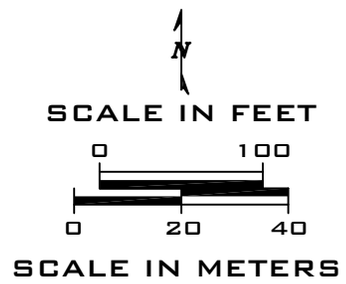
Figure 6

EAST



EXPLANATION

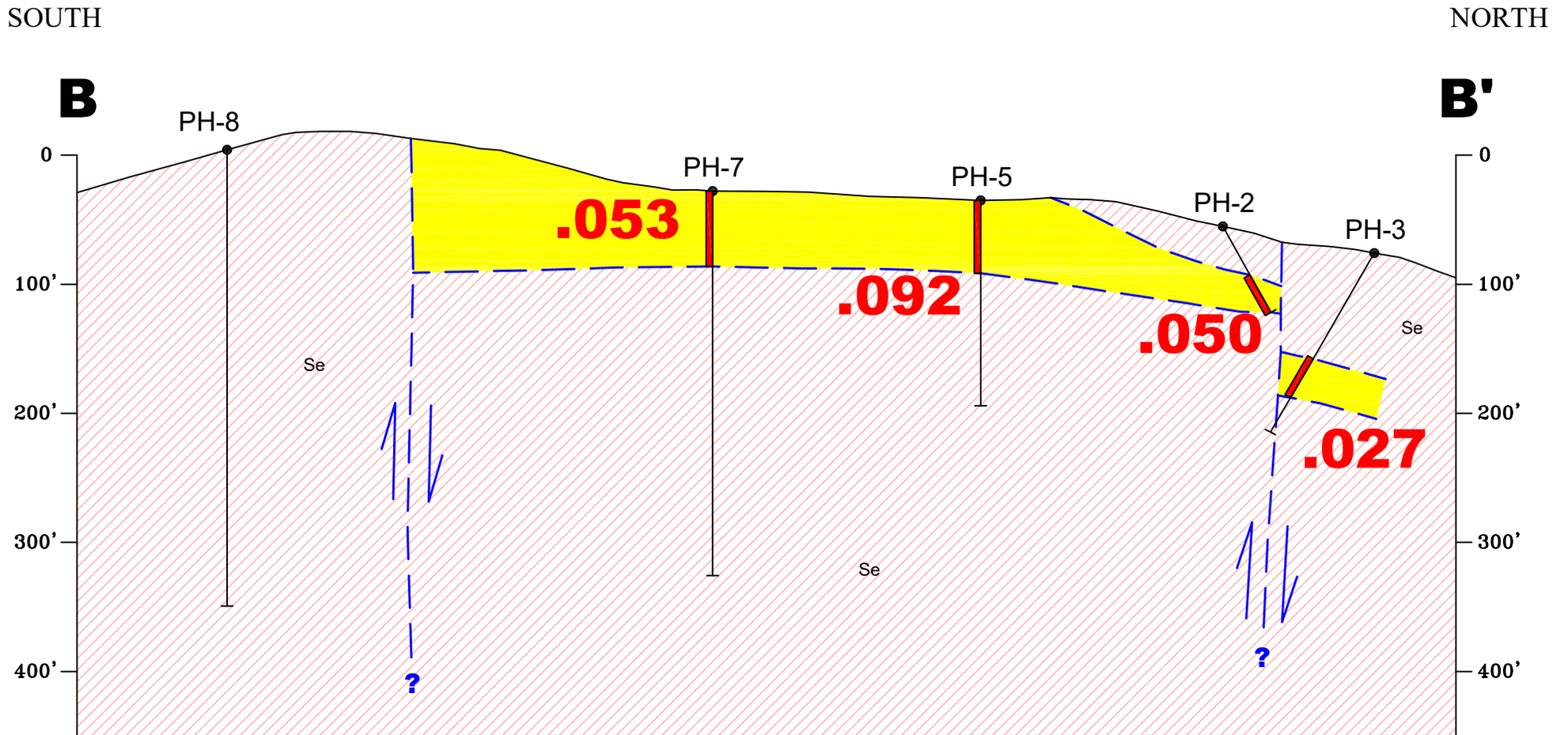
-  PH-1
Drill Hole With Assay
(Assay value in Au opt)
-  Inferred Mineralized Zone
-  Silurian Elder Sandstone Formation



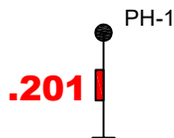
PALISADES VENTURES INC.
HURRICANE PROJECT
SECTION A-A'

LANDER CO., NV	SECTIONS 19 & 30	T30N R46E
UTM COORDINATES NAD 83		M.D.B. & M.
DRAWN BY: TMS	DATA BY: P. NOLAND	DATE: FEBRUARY 2017

Figure 7



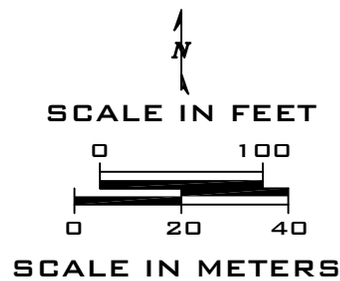
EXPLANATION

- 

PH-1
.201
 Drill Hole With Assay
 (Assay value in Au opt)
- 

Inferred Mineralized Zone
- 

Se
 Silurian Elder Sandstone Formation



PALISADES VENTURES INC.		
HURRICANE PROJECT		
SECTION B-B'		
LANDER CO., NV	SECTIONS 19 & 30	T30N R46E
UTM COORDINATES NAD 83		M.D.B. & M.
DRAWN BY: TMS	DATA BY: P. NOLAND	DATE: FEBRUARY 2017

DATA VERIFICATION

For the reasons noted in the previous section, there is no way to verify the drill or sampling data from Pegasus work of the 1980's. The author has examined all available materials from Pegasus era of exploration, and can state that it is consistent and professionally presented. The author further states that there is no reason to suspect historic data presented here are anything less than valid and representative.

QA/QC of sampling and drilling from historic exploration at the Property is not available. There is no reason to believe that the methods employed by Pegasus on the Property were not up to professional standards of the day, or that any bias was introduced to any of the results.

The field examination performed for this Technical Report was intended to confirm the geological setting and road and drill configuration described by historic documents. Such confirmation was met with the site visit in October 2016.

Searches made with BLM and Lander County recorder's office verify the validity of the six Little Star claims comprising the Property.

Based on all the above foundations it is the author's opinion that this report is valid and accurate in providing a basis for further work.

ADJACENT PROPERTIES

There are numerous prospects and historic mines within the Hilltop District, but none of these lie immediately adjacent to the Property. The nearest historic mine with significant production or resources is the Hilltop mine, now owned by Barrick Gold Corp. Barrick currently publishes no resource for their Hilltop property. None of the adjacent properties bear any significance to the exploration and mineralization at the Property.

MINERAL PROCESSING AND METALLURGICAL TESTING

No mineral process or metallurgical testing has been conducted on the Property.

MINERAL RESOURCES AND MINERAL RESERVE ESTIMATES

No mineral resource or reserve estimates have been completed for the Property. The existing data are insufficient to meet the standards of a NI 43-101 compliant resource estimate.

OTHER RELEVANT DATA AND INFORMATION

The author is not aware of any other data or relevant information which would substantially influence the findings and conclusions contained in this Technical Report.

INTERPRETATION AND CONCLUSIONS

The economic viability of the Property depends on successfully expanding known mineralization, and/or developing deeper mineralization of a different system. Surface and drill testing of the gold bearing shear zone reveals highly anomalous gold values.

Potential for expansion of demonstrated mineralization is excellent. Proposed exploration will target and extend known shear zones along strike with additional mapping, sampling and trenching. Favorable zones will eventually be evaluated at greater depths with drilling.

Past work and positive drill results indicate significant mineralization at shallow depths. Since this historic work has not been verified, confirmation sampling and eventual drilling will need to be completed before a resource can be established. However, historic drilling results and interpretations do suggest and support the presence of a gold bearing, mineralized structure on the Property. This gold bearing structure has a strike length of at least 100 feet, and persists to vertical depths of at least 300 feet.

Since none of the original, historic drilling products are available, Palisade will conduct its due diligence in the first phase of exploration by confirming the reported tenor of the exposed shear zone.

Continued exploration and development of the Property will be contingent on the reported grades and extents of mineralization being confirmed. Eventual economic viability of the Property will require expansion of reported existing mineralization.

RECOMMENDATIONS

The author is recommending an initial exploration program designed to verify historic interpretations and mineralization.

Initial phase of work at the Property will consist of surface mapping, sampling, trenching and road building designed to confirm and characterize the anomalous gold zones revealed by historic trenching, and a reverse circulation (RC) drilling program to confirm and further explore the mineralized shear zone previously described and tested to shallow depths by Pegasus.

The proposed exploration program would consist of clean up of existing roads and trenches, detailed geologic mapping, re-sampling of mineralized areas and newly exposed areas, construction of new drill roads and pads, and an RC drilling program of five to ten angle holes ranging from 300 feet to 600 feet in depth. This program would cost an estimated \$300,000 to \$400,000 U.S dollars (USD).

The initial exploration/verification budget is proposed at \$300,000 to \$400,000 USD. A breakdown of proposed costs are provided in Table 3, below.

Table 3. Proposed Exploration Budget

		unit	rate	*
BLM Permit Preparation				\$ 25,000
Open/clean Roads	40	hrs	120	\$ 4,800
New roads/trenches/drill sites	120	hrs	180	\$ 21,600
Mapping and sampling	8	days	700	\$ 5,600
Field Supplies				\$ 3,500
Assays	600	each	35	\$ 21,000
Tranportation	45	day	150	\$ 6,750
Oversee project	45	days	700	\$ 31,500
Additional Claim Staking				\$ 5,000
RC Drilling	2500	foot	100	\$ 250,000
Total Proposed Budget				\$ 374,750
*All Dollar Amounts are USD				

REFERENCES

Barrick, 2015, Annual Report, World Wide Web.

Baughman, G., 2016, Pegasus drill data and maps, personal communication.

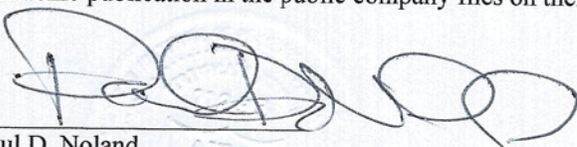
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Stewart, J., and McKee, E., 1977, Geology and Mineral Deposits of Lander County, Nevada, Nevada Bureau of Mines and Geology Bulletin 88.

Author's Statement of Qualifications and Consent

I, Paul D. Noland, 2044 Sierra Drive., Elko, Nevada, U.S.A., hereby certify:

1. I am a graduate of Lamar University (1971) with a B.Sc. degree in geology, and am a Certified Professional Geologist with certification through AIPG (#11293).
2. I am presently employed as a consulting geologist, independent of Palisades Ventures, Alan Carter, Gerald Baughman, or any of their companies or subsidiaries.
3. I have been employed in my profession by various mining companies since 1974, and an independent consultant for over 20 years in total. Employment with exploration and mining companies has involved positions of Senior Geologist with Inspiration, Noranda, Independence Mining (Jerritt Canyon mine), Barrick Gold (Cortez, NV mine) and Chief Geologist for Yukon-Nevada at their Jerritt Canyon mine. I have been intimately involved with several precious and base metal discoveries, and at least partly responsible for several others. My consulting practice specializes in project management, project evaluation, exploration planning and targeting, and resource estimation. The majority of my work has involved precious metals deposits, both vein and bulk tonnage types.
4. I have read the definitions of "Qualified Person" set out in NI 43-101 and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101), (Certified Professional Geologist, #11293 from AIPG, member of Geological Society of Nevada) and past relevant work experience, I fulfill the requirements to be a "Qualified Person" for the purposes of NI 43-101.
5. I am responsible for all sections of this report, utilizing in part the data summarized from historic reports and cited in the References section of this report.
6. This certificate applies to the technical report titled *Amended and Restated Technical Report on the Hurricane Property, Lander County, Nevada, dated June 9, 2017.*
7. I have visited the Hurricane property on October 15, 2016. I had no prior involvement with the Hurricane property before this date.
8. I hold no office with Palisade Ventures, and am therefore independent of all ownership in the Hurricane property and all its subsidiaries as defined in Section 1.5 of NI 43-101 and in Section 3.5 of the Companion Policy to NI43-101. I am in no position to receive any financial gain nor any other benefit from any success of Palisade Ventures, Inc. or the underlying property owners, and am employed only as an independent consultant.
9. To the best of my knowledge, information and belief, this report contains all the scientific and technical information that is required to be disclosed to make this technical report not misleading.
10. I consent to the filing of this technical report with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files on their websites accessible by the public.


Paul D. Noland

Dated at Elko, Nevada this 9th day of June, 2017